# YUJIN HAM

Rice University, 6100 Main Street MS 366, Houston, TX 77005 Yujin.Ham@rice.edu | Personal Website ♂

## RESEARCH INTERESTS

My research interests are in the areas of computer vision, with a focus on 3D scene understanding, including 3D reconstruction and human social behavior analysis in 3D environments.

### **EDUCATION**

Rice University Houston, TX, United States

Ph.D., Department of Electrical and Computer Engineering

Aug 2022 - Present

• Advisor: Prof. Guha Balakrishnan ♂

**Ewha Womans University** 

Seoul, South Korea

Master of Science, Department of Electronic and Electrical Engineering

Mar 2020 – Feb 2022

• Thesis advisor: Prof. Je-Won Kang ♂

• Thesis title: Quality-adaptive Image Compression Artifact Removal using Deep Learning

• GPA: 4.23 / 4.30

**Ewha Womans University** 

Seoul, South Korea

Bachelor of Science in Engineering, Department of Electronics Engineering

Mar 2016 - Feb 2020

• GPA: 3.54 / 4.30

# PUBLICATIONS AND PRESENTATIONS

- 1. Y. Ham, M. Michalkiewicz, G. Balakrishnan, "DRAGON: Drone and Ground Gaussian Splatting for 3D Building Reconstruction", International Conference on Computational Photography (ICCP), 2024.
- 2. **Y. Ham**, C. Yoo, and J. Kang, "Training compression artifacts reduction network with domain adaptation", Applications of Digital Image Processing XLIV. Vol. 11842. International Society for Optics and Photonics, 2021. □
- 3. (Kor.) Y. Ham, C. Yoo, J. Kang, "Compression Artifacts Invariant Training with Domain Adaptation", Korean Signal Processing Conference, 2021.
- 4. (Kor.) **Y. Ham**, J. Kang, "Mid-view Quantization Noise Removal of Multi-view Video using Convolutional Neural Network", The Korean Institute of Broadcast and Media Engineers, 2020.
- 5. (Kor.) N. Kim, **Y. Ham**, J. Kang, "Effective Video Captioning Algorithm Using Feature Attention Model", Image Processing and Image Understanding, 2020.

### RESEARCH EXPERIENCES

Rice Vision and Imaging Group (RVIG) | Advisor: Prof. Guha Balakrishnan ♂

Aug 2022 – Present

Research Assistant, Rice University

• keyworkds: 3D Reconstruction, 3D Scene Understanding

**Information Coding and Processing Lab. (ICPL)** | *Advisor: Prof. Je-Won Kang* □

Mar 2020 - Feb 2022

Research Assistant, Ewha Womans University

• keyworkds: Compression Artifact Reduction, Image enhancement, DA, RL, Blind Image Quliaty Assessment (BIQA)

Undergraduate Research Assistant, Ewha Womans University

Dec 2018 - Feb 2019

• Subject: Photos classifying Application by exploiting Histogram of Oriented Gradients (HOG) through Python

Multi-agent Communications and Networking Lab. (MCNL) | Advisor: Prof. Hyung-Gon Park ☑ Jun 2018 – Aug 2018 Undergraduate Research Assistant, Ewha Womans University

• Subject: Convolutonal Neural Network (CNN) based classifier and SVM-based classifier performance comparison

# **PROJECTS**

Walk-through Rendering from Images of Varying Altitude (WRIVA) Intelligence Advanced Research Projects Activity (IARPA) ご	Dec 2022 – Presen
Keywords: Multi-elevation 3D reconstruction, Large scene 3D reconstruction	
Compression and Transmission Technologies for Ultra High Quality Immersive Videos Supporting 6DoF	Mar 2020 – Dec 2020
Institute of Information & Communications Technology Planning & Evaluation (IITP) ☐ • Keywords: DL-based image denoising, 6DoF data, Quantization noise removal	Daejeon, South Kore
A Convolutional Neural Network based Classification System for Educational Learning States using Pupil Sizes	Mar 2018 – Dec 2018
*Korea Center for Women in Science, Engineering, and Technology (WISET) ☐ • Keywords: Machine Learning (ML), Biomedical data classification	Seoul, South Kored
TEACHING EXPERIENCES	
SWITCH Graduate Mentor   Rice University  Summer Web-Based Institute for Technologies in CompSci and Healthcare (SWITCH)   • Instructor: Prof. Guha Balakrishnan	Summer 2024
Teaching Assistant  ELEC 542: Neural methods for image synthesis (Rice University)  • Instructor: Prof. Guha Balakrishnan	Fall 202
30266-01: Digital Engineering (Ewha Womans University) • Instructor: Prof. Su-Hyun Park	Spring 202
35477-01: Random Process (Ewha Womans University) • Instructor: Prof. Nak-Myeong Kim	Fall 202
Undergraduate Peer Instructor   Ewha Womans University Instructor: Prof. Hye-Sook Lim (Digital Engineering) / Prof. Hyung-Gon Park (Random Pro	Spring 2018 / Fall 2019 ocess)
Honors and Awards	
SWITCH Mentor Scholarship   Rice University	202
ICCP 2024 Student Travel Award   US National Science Foundation (NSF) & Swiss NSF	202
Rice University Department of Electrical and Computer Engineering Fellowship   Rice University	iversity 202
Grace Hopper Celebration (GHC) Scholarship 2021   AnitaB.org ♂ & Association for Computing	g Machinery (ACM) 202
Admission Scholarship for Outstanding Scientists (full tuition for one year)   Ewha Woman	ns University 202
Student Portfolio Award (1st prize)   Accrediation Board for Engineering Education of Korea (ABEE	(K) 201
Ewha Career Design Scholarship (Merit-based)   Ewha Womans University	201
Dean's List   Ewha Womans University	Sping / Fall 201
Engineering Leadership Scholarship (Merit-based)   Ewha Womans University	2018, 201
Peer Instructor Scholarship (Merit-based)   Ewha Womans University	Spring 2018, Fall 201
Global Frontier Travel Grant (Visiting the US for 2 weeks)   Ewha Womans University	201
Skills	
Languages: English(fluent), Korean(native)	

Languages: English(fluent), Korean(native)

**Programming**: Python, C/C++, LaTeX, VHDL/Verilog, ARM Assembly, OrCAD (with PSPICE)

ML/DL Frameworks: PyTorch, TensorFlow, MATLAB

OS/Environments: Linux, Mac, Windows, Anaconda, Docker